

ABSTRACT

A gift bag with napped filamentary surface of the present invention includes a gift bag having generally parallel front and rear panels, a pair of generally parallel side panels, each having a top edge, a bottom edge, and two lateral edges, wherein the lateral edges of the front and rear panels are joined to the lateral edges of the side panels, and a bottom panel having two pairs of generally parallel lateral edges, wherein the lateral edges of the bottom panel are joined to the bottom edges of the front, rear, and side panels to form a container having an opening defined by the top edges of the front, rear, and side panels, and wherein the gift bag has handles attached to the panels said gift bag, wherein the gift bag is completely formed from a napped filamentary material, and wherein the bags contain a closure device near the top and/or extending over a top edge of the bag.